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(54) Title: MOULD HOLDER

(57) Abstract: Mould holder (2, 3) comprising an accommodation (6) for enclosing a mould part (4, 5) and a fixing for fixing (7) to an injection moulding machine. The mould holder consists of at least two parts (10, 11) located opposite one another which are fixed to one another with prestressing, accommodating the relevant mould part between them. This prestressing can be applied using tensioning rods (14). Moreover, it is possible to apply prestressing by hydraulic means (20, 21). In the latter case the prestressing is not applied continuously but only when the injection cavity is closed.

